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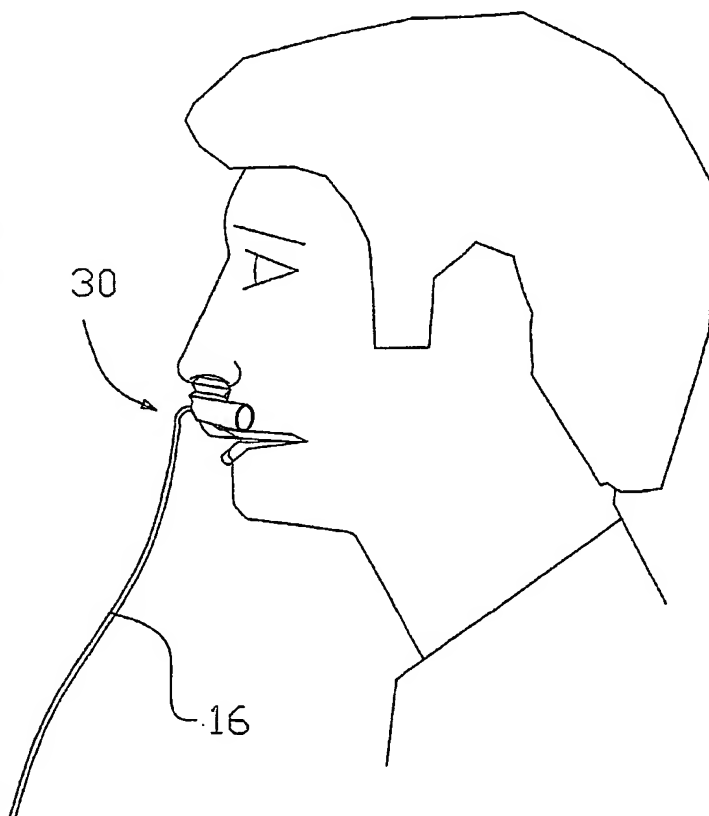
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- (71) Applicants (for all designated States except US): **ZINDER, Oren** [IL/IL]; 62/3 Haim Hazaz Street, 34996 Haifa (IL). **TSAFRIR, Ouri** [IL/IL]; 4B Bosmat Street, 73142 Shoham (IL). **SHOMRON, Ari** [IL/IL]; P.O. Box 201, 42920 Beit Yitzhak (IL).
- (72) Inventor: **MATARASSO, Hasdi** [IL/IL]; 12 Amnon VeTamar Street Ramat Poleg, 42202 Netanya (IL).
- (74) Agents: **AGMON, Jonathan** et al.; **SOROKER - AGMON, Advocates & Patent Attorneys**, Nolton House, 14 Shenkar Street, 46725 Herzliya Pituach (IL).
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(54) Title: A RESPIRATORY AID SYSTEM AND METHOD



(57) Abstract: A system and method is disclosed for the provision of assisted breathing by the delivery of a controlled pressurized airflow to the pulmonary airway of a user with breathing disorders. The system comprises a source of compressed respiratory gas, a user nasal interface unit including at least one Venturi device and a thin flexible tubing connecting between the source of high pressure gas and the Venturi device. The system and method provide a regulated and controlled flow of air to the user in accordance with the user needs. The invention further discloses a novel small light-weight nasal user interface for replacing prior art breathing masks.



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